From: <u>Stephen Halasz</u>

To: Rafael Casanova/R6/USEPA/US@EPA; Gary Moore/R6/USEPA/US@EPA; Richard Bergner

Subject: Falcon Refinery

Date: 07/11/2007 09:45 AM

Attachments: June 2007 Progress Report.pdf

Attached is the June 2007 Monthly Progress Report for the Falcon Refinery. I have received comments from Mr. Bergner about the Pipeline Clean Out Report, however, none from the EPA. I had hoped to include the report in this monthly update.

Gary, Rafael, do you have any comments?

I sent this email yesterday but as noted below our network experienced difficulties yesterday. Sorry for the inconvenience.

As you are painfully aware, yesterday and today we have had some problems with network outages. The outage that occured Monday morning on July 9th was directly related to a Denial Of Service (DOS) attack on our firewall. This DOS attack uses many computers to direct traffic at a firewall to cause it to become overwhelmed with protecting the network that it will no longer respond to valid users. This occurred for about 3 hours yesterday. We have been working with our internet providers to try and isolate where this traffic originated to try and prevent this from happening again. Before our providers were able to track the addresses down, the attack stopped.

Todays outage, although similar in its outcome, was caused by a filter that we placed on the firewall. We had placed a filter to prevent internet based music access. Once this filter was put into place, the firewall overwhelmed with trying to deny user requested music access to our network. This music is being requested by Kleinfelder users. Based on the amount of traffic coming in, we have over 100 users still accessing internet based music. Please refrain from listening to internet based music with your browsers or dedicated programs like iTunes, Rhapsody, MusicMatch, etc. All of these programs continuously pull music from the internet.

Stephen Halasz Environmental Department Manager Kleinfelder 3601 Manor Road Austin, TX 78723 (o) 512.926.6650 (c) 512.796.9449

9567132